To: Ex. 6 - Personal Privacy

Cc: CN=Danla Boykin/OU=R2/O=USEPA/C=US@EPA;CN=Letitia

Cadeau/OU=R2/O=USEPA/C=US@EPA[]; N=Letitia Cadeau/OU=R2/O=USEPA/C=US@EPA[]

Bcc: CN=George Zachos/OU=R2/O=USEPA/C=US[] From: CN=George Zachos/OU=R2/O=USEPA/C=US

Sent: Wed 11/16/2011 11:56:43 PM

Subject: Re: Sediment Disposal Area Concerns (306195645, WI No. 8, RPL No. 12124) WWW

Comments For EPA Region 2

Hotspot

www.ourPassaic.org

http://www.epa.gov/region02/superfund/npl/diamondalkali/

Hi Ms. Wisniewski,

Thank you for contacting the US Environmental Protection Agency (EPA) to relate your concerns on the location of the disposal facilities for the dredged contaminated sediment from the Passaic River Restoration Project (Site).

Your e-mail below was forwarded to this Office last Wednesday (November 9) for response.

Dredging for sediments which you expressed concern will start in the spring of 2012. The contaminated sediment will be removed and piped to a processing facility that is currently under construction a quarter mile downstream from the Diamond Alkali site at 117 Blanchard Street. There, sediments will be dewatered, placed in lined containers, sealed and then transported by rail, not to Southern New Jersey, but rather to licensed disposal facilities in Utah and Oklahoma. Air and water monitoring at the work locations will ensure safe operations.

Your question suggests a high degree of knowledge about this Site. From your e-mail, you appear to be well versed on the ongoing work at this Site. Should you need additional information please visit the project's websites, www.ourPassaic.org and http://www.epa.gov/region02/superfund/npl/diamondalkali/. From these websites you can read project overview material, read about site activities or review archived documents within the digital library.

As you will note on the website, EPA encourages public participation in the remediation process with additional meetings scheduled for December 7th and 19th. We look forward to your continued interest in this Site!

Should you have any questions, please do not hesitate to call the Community Hotline and Investigation/Response Process toll-free number for this Site (888-283-7626).

Have a nice evening,

George H. Zachos

Accelerated Cleanup and Stabilization Manager and Regional Public Liaison (formerly Superfund Ombudsman)

Web Inquiry

From "idaemon.rtpnc.epa.gov" <idaemon@unixpub.epa.gov> Delivered Date 11/03/2011 07:56 PM Subject (306195645) WWW Comments For EPA Region 2

COMMENTS OF REQUESTOR

Re:Passaic River Restoration Project: Your notice states that during phase one of cleanup the water will be squeezed from the contaminated sediment, treated and transported by rail to a licensed disposal facility. My question is: "Where is this disposal's facility located?". My neighbors' and I will have a problem if it is shipped to our area in extreme Southern NJ.I would greatly appreciate a response to this question. Thank you.

EMAIL_OF_REQUESTOR

Ex. 6 - Personal Privacy NAME OF REQUESTOR Janna Wisniewski ORG_OF_REQUESTOR

submit2 Send Comment

WARNING NOTICE

This electronic mail originated from a federal government computer system of the United States Environmental Protection Agency (EPA). Unauthorized access or use of this EPA system may subject violators to criminal, civil and/or administrative action. For official purposes, law enforcement and other authorized personnel may monitor, record, read, copy and disclose all information which an EPA system processes. Any person's access or use, authorized and unauthorized, of this EPA system to send electronic mail constitutes consent to these terms.

This information is for tracking purposes only.

Submitting script: /cgi-bin/mail.cgi

Submitting host: 68-28-105-229.pools.spcsdns.net (68.28.105.229)

Browser: Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 5.1; Trident/4.0; GTB6; .NET CLR 1.1.4322;

WinTSI 27.09.2009; .NET CLR 2.0.50727; .NET CLR 3.0.4506.2152; .NET CLR 3.5.30729)

Referred: http://www.epa.gov/region02/contactr2.htm

TSSMS: r02earth

Mail to File: r2webcontact.txt